

Timber Skidding by Tractor in the USSR, by K. I.
Voronitsin, et al.

RUSSIAN, bk, Central Research Institute for
Mechanization and Power Applications in the Forest
Industry, 1959.

HILL M. 3198

Sci

Apr 62

Marine Nuclear Steam Turbine Installations, 20 pp.
RUSSIAN, per, Central Scientific-Research Institute
for the Merchant Marine of the Ministry of the
Merchant Marine of the USSR, 1963, pp 113-135.
Dept of Navy DDC tr 2661

Sci/Ener Conv
Sep 60

363,223

The Results of the Testing of a New Pendulum Apparatus,
Developed in the Gravimetric Laboratory of Taliigaik,
by M. N. Chajjef.

RUSSIAN, bk, Central Scientific Research Institute
for Geodesy, Aerophotogrammetry and Cartography.

ACIC

Sci - Earth Sci & Astron
Jan 64

246, 317

Statistical Theory of the Chain Reaction in
Nuclear Reactors. Part I

HUNGARIAN, Central Scientific Research Institute
for Physics of the Hungarian Academy of Sciences,
1961.

MLL Ref: 5828.4 1962 (10,063)
(loan)

236,104

Sci - Phys
Jul 63

Statistical Theory of the Chain Reaction in
Nuclear Reactors. Part II

HUNGARIAN, rpt, Central Scientific Research
Institute for Physics of the Hungarian Academy
of Sciences, 1961.

MLL Ref: 5828.4 1962, (10,064)
(loan)

Sci - Phys
Jul 63

236,105

Statistical Theory of the Chain Reaction in
Nuclear Reactors, Part III.

HUNGARIAN, rpt., ~~Central~~ Central Scientific Re-
search Institute for Physics of the Hungarian
Academy of Sciences, 1961.

NLL Ref: 5828.4 1962 (10,065)
(loan)

Sci-Phys
July 63 236,100

Central Statistical Office Issues Report,
13 pp.

HUNGARIAN, rpt, Central Statistical Office on
the Development of the People's Economy in
1968, Budapest, 1545 GMT, 1 Feb 1969.
JPRS 47,435

EE-Hungary

Econ

Feb 69

375,816

General Information on the Centrifugal Method
of Coal Treatment; Equipment for the Centrifugal
Treatment of Coal; Design of Installations for
Centrifugal Separation at the Bogushev Central
Concentration Plant, 17 pp.

MURSHAN, mono, The Centrifugal Separation of
Coal, 1956, 22 pp.

SLA 60-13827

198, 214

Sov.
Vol. IV, No 8
29 May 62

Fundamental Studies on Photosensitive Glass.
Relation Between Exposure and Transparency,
by M. Tashiro, S. Sakka.

JAPANESE, per, Ceramic Association, Japan
Journal, Vol. XXIX LXVII, No 8, 1959,
pp 263-269.

CSIRO 111, 624

Sci. - Phys
Oct 61

Polyester Plastic Impregnation of Concrete, by
Sven-Erik Nilsen, Per Pilot Oestlund, 58 pp.
SWEDISH: Paper, Chalmers Institute of Technology
Goteborg, 1971, pp 1-90.

X-7591

May 72

Investigations on Self Diffusion and Chemical Change in Solid Substances Using Emanation as the Indicator, by Robert Jagitsch, 35 pp.

SWEDISH, trans, Chalmers University of Technology
Goteborg, Vol V, No 11, 1942, pp 3-47.

A.E.R.E. Harwell
Tr 539

Sci - Chemistry, electrochemistry

32,923
Apr 56

A Stochastic Method of Particle Acceleration,
by E. L. Burshtein, V. I. Veksler, A. A.
Kolozenskiy, 6 pp.

RUSSIAN, bk, Certain Problems of the Theory of
Cyclic Accelerators, Moscow, publ by USSR
Academy of Sciences, 1955, pp 3-6.

AEC Tr 2268

Sci - Nuclear Physics

30,906

The Possibility of Eliminating Critical
Energy in a Strong Focusing Accelerator,
by V. V. Vladimirovskiy, E. M. Terasov, 13 pp.

RUSSELM, bk, Certain Problems of the Theory
of Cyclic Accelerators, Moscow, publ by
USSR Academy of Sciences, 1955, pp 13-22.

AEC Tr 2267

Sci - Nuclear Physics, 36, 9/3

(UR-6660)

Preface to the Russian Edition of "Chemical Activities of Fungi," by Prof G. Gauze,
6 pp.

RUSSIAN, bk, Chemical Activities of Fungi, by
Jackson W. Foster, 1949, place of publ and foreign
title unknown, of the Russian edition, pp 5-8.

CIA/FDD/X-1088

28,442

USSR
Sci - Biology
Chemistry

[CTS 74/Nov]

Rapid Analytical Methods for the Investigation
of Metals and Inorganic Raw Materials, by
Z. Sulcek, J. Dolezal, 19 pp.
CZECH, per, Chem Commun, Vol 26, No 1, 1961,
pp 246-254.
AEC/UCRL-Tr-10443-70

Sci/Mater
Apr 70

405,704

Extraction of Strontium and Cerium Complexes
of DI-(2-Ethylhexyl) Phosphoric Acid with
an Organic Solvent, by Z. Kolarik,
CZECH, rpt. Chem. Commun., Vol XXIX, 1964,
pp 2023-2028.
AEC ORNL-tr-1335

Sci-Chem
May 67

326.820

Neutron Irradiation of Arsenic Trichloride - Benzene Systems, by I. Tsifka, 12 pp.

RUSSIAN, rpt, Chemical Effects of Nuclear Transformations, Vol. I, 1960 pp 185-193. 9087556
Oct 24-27,

AEC Tr-5094

Sci - MaxxRing Chem
Jul 62

204, 705

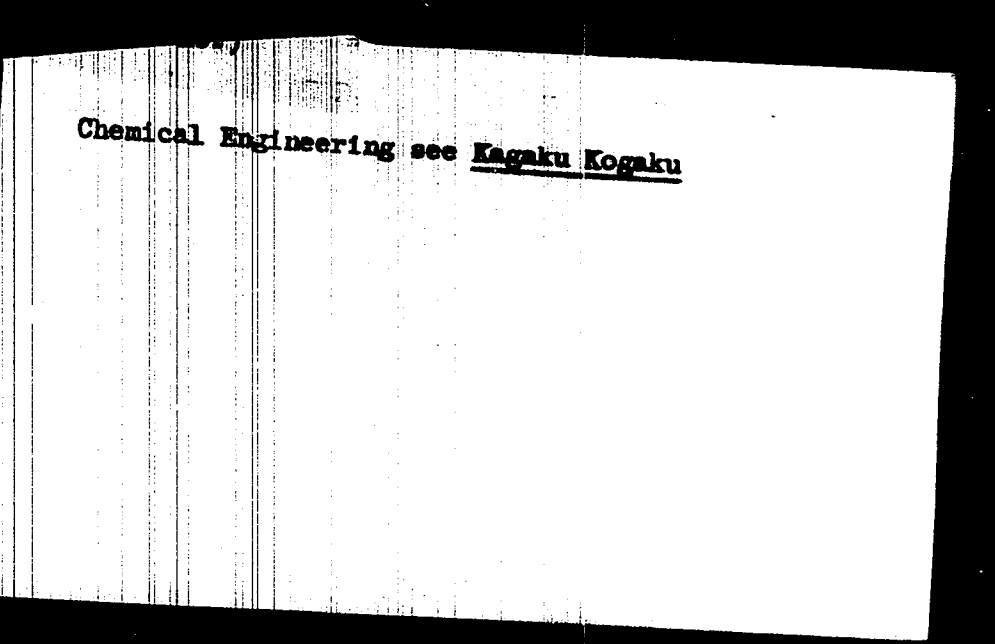
The Chemical Effect of the (n,p) Reaction: Neutron Irradiation of the Chlorobenzene - Benzene System, by K. Panek, L. Slama, 5 pp.

RUSSIAN, rpt, Chemical Effects of Nuclear Transformations, Vol II, 1960, pp 209-211.

Oct 24-27,
AEC Tr-5093

Sci - Bus Phys
Jul 62

264, 704



Chemical Engineering see Kagaku Kogaku

W. Siemes

The Measurement of the Viscosity of a Fluidized Layer With a Pneumatic Trough.

ENGLISH, per, Chemical Engineering Science,
Vol 17, 1962, pp 555-571

NTC 72-60392-07A

AEC NRC - TT - 150 S

sept 72

Viscous Digitations in a Hele-Shaw Channel,
by J. Bataille.
ENGLISH, per, Chemical Engineering Science,
Vol 24, 1969, pp 1247-1258.
NTC-70-12723-20D

Feb 72

Agency: USA Central
P.O.no.: 71-T-33 R-13139-D S.F.
Title: Studies on sea water refrigeration concentration II - Change in composition through refrigeration concentration of sea brine
Authors: Imao, Shuji
Sources: Dept. of Govt. Chem. Ind. Res. Inst. Tokyo 53(11):
368-369, Nov 1958
Language: Japanese

Special Instructions: Please translate & type 1 copy
Includes Footnote, Heading or Illustrations, etc.

Agency: USA CIOREL
P. No.: 71-2-34

R-13140-8
2 May 71

Title: Studies on sea water refrigeration concentrations I - Freezing temperature of sea brine

Author(s): Umano, Shuji & Kawasaki, Shigetake

Source: Rept. Govt. Comm. Ind. Res. Inst., Tokyo 43(11):
365-367, Nov 1958

Language: Japanese

Special instructions: Please translate & type 1 copy

Agency: DIA CRRIG R-13141-D S.F.
Ref.no.: - 71-T-35 3 May 71

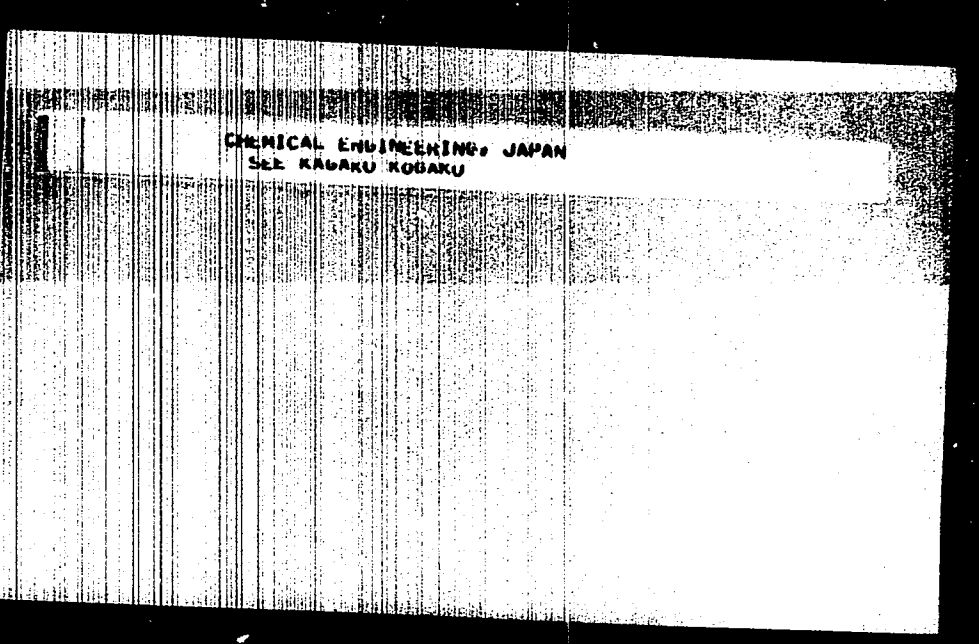
Title: Studies on sea water refrigeration concentration, rept.13 - Studies on the nucleation and the growth of the ice crystal in sea water

Author: Umeno, Shuji & Kawasaki, Shigetaka

Source: Rept. ovt. Chem. Industrial U.S. Inst. Tokyo
Ei(B) #233-245, Aug 1959.

Language: Japanese

Special Instructions: Please translate : type 1 copy



CHEMICAL ENGINEERING, JAPAN
SEE KABAKU KOGAKU

Some New Operating Principles With Fluid Beds, by
E. Wicke, 12 pp.
GERMAN, per, Chemical Engineering Science, Vol VI,
1957, pp 160-169. 9221932
AEC-Tr-6318

Sci-Engr
May 64

257,487

Sizes of Bubbles in Bubble Columns,
by W. Siemes, E. Borchers,
GERMAN, per, Chemical Engineering Science,
Vol XII, No 2, pp 77-87, 1960. 9698531
BBC RSIC 359

sci-Engr
Nov 65
292,881

Physical Properties of Fluidized Beds Traversed
by Gases, by K. Schuegerl, M. Merz, F. Fetting,
74 pp.

GERMAN, per, Chemical Engineering Sciences, by
Vol XV, 1961, pp 1-58. 9050273

AEC Tr-4973

Sci - Chem
Apr 62

190,506

Determining the Density Distribution in Gaseous Fluidized Bed Systems by X-Rays, by K. Schuegerl,
M. Merm, F. Metting, 76 pp.

GERMAN, per, Chemical Engineering Science, Vol XV,
1961, pp 39-74. 9098282

AEC Tr-4976

Sci - Chem
Apr 62

189, 935

Irregular Behavior of Fluidized Bed Systems in
Rheological Measurements, by K. Schugert, M. Merz,
F. Fetting, 43 pp.

GERMAN, per, Chemical Engineering Science, by IV,
1961, pp 75-99. 9093329

ABC Tr-4974

Sci - Engr,
Apr 62

191, 310

Quenching of a Hot Gas Jet in a Fluidized Bed,
by F. Fetting, M. Baerns.
GERMAN, per, Chemical Engineering Science,
No 20, 1964, pp 80-273 - 280
NZDIA

Sci -
Jul 67

33¹/₄, 120

Gas Bubbles in Liquids and Fluidized Substances,
by H. Angelina.
GERMAN, per, Chemical Engineering Science, Vol.19
No. 4, 1964, pp 289-302
CSIRO/No. 7076

Sci -
Aug 67 325-686

heat Transfer in Nucleate Boiling of liquids at
Synthetic Centres of Nucleation, by A. Sallaly,
GENCO, per, Chemical Engineering Science, Vol 21,
No 4, 1965, pp 367-380.
AEC Risley tr 1057

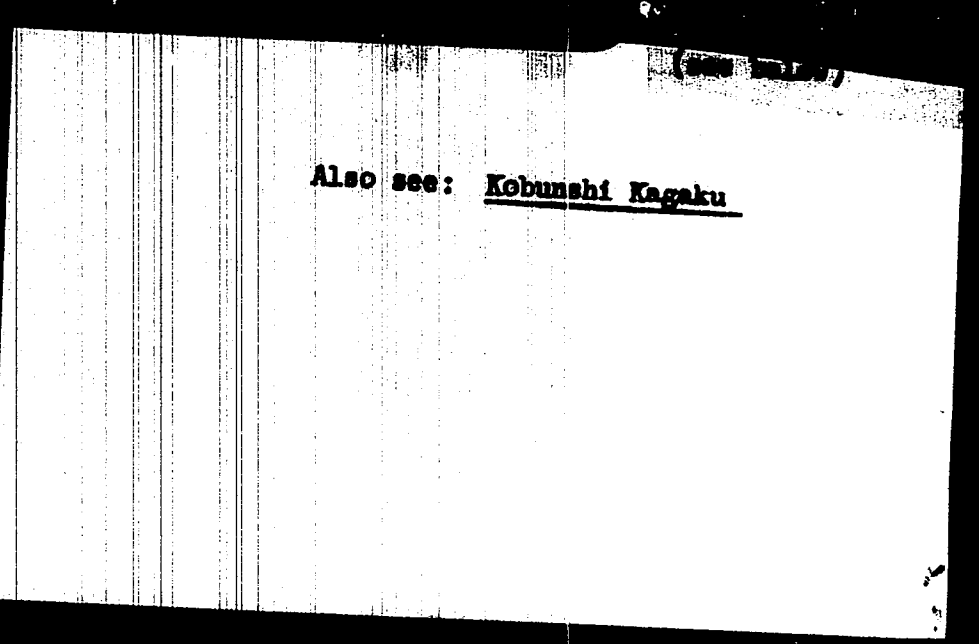
Sci/Physics
Nov 66

311,612

1466 V21 P093-500
1467 V22 N2 P119-126
1469 V22 P1247-1258

CHEMICAL ENGINEERING SCIENCE, LONDON

70-10764-07A <>
70-10296-07D <>
70-12723-20D <>



Also see: Kōbunshi Kagaku

CHEMICAL GEOLOGY, AMSTERDAM
1966 V1 P211-220

70-20191 <>

Food Packaging.
GERMAN, per, Chemical Industry, Vol 15,
Oct 1963, pp 649-650.
ACSI I-8392
TB 2204045165

Sci/Mgr
Nov 65

292,015

Viscoelastic Properties of High Polymers. V. Effects
of Vulcanization and Filler Loading on Dynamic
Properties of Synthetic Rubber Near the Transition
Temperature, by Shigezo Nohara, 16 pp.
JAPANESE, per, Chemistry of High Polymers, Vol XII,
1955, pp 47-54. 9225326
AEC-SC-T-64-1615

Sci-Phys Chem
Dec 64

270,076

"Analysis of Temperature Dispersion Curves of Dynamic Modulus in Crosslinked Polymers, by Shibayama Kyoichi

JAPANESE, per, Chemistry of High Polymers, Vol XIX, 1962,
pp 543-546.

*AEC

Sci - Nuc Sci
Nov 63

Transient Currents in Plastic Insulators and the
Effects of Gamma-Ray Irradiation, by S. Ide,
T. Urai, et al.
JAPANESE, per, Chemistry of High Polymers, Vol XX,
No 222, 1963, pp 583-586.
NASA TT F-8862

Sci-Chem
Jul 64
U.S. GOVERNMENT ONLY

260,970

Photochemistry in the Schumann Region (1900-1200A),
by I. Tamaka, 31 pp.

JAPANESE, Per, Chemistry and Chem Ind Japan, Vol
VIII, 1955, pp 467-477. (Loan Copy Only)

SLA 57-3055

Sci

Aug 58

71,217

Chemical Terms Used in Communist China, 6 pp.
UNCLASSIFIED

JAPANESE, mo per, Chemistry and Chemical Industry,
Vol X, No 1, Jan 1957, publ by Chemical Society of
Japan, Tokyo, Encl to IR 1938-58, 6004th AISS.

AF 1173881

May 58

Egger, Kurt.

THE CHEMICAL CONSTITUENTS. [1962] 14p.
Order from SLA \$1.60

62-16176

Trans. of [German language] mono. The Modern
Processing of Cheese, n.p., 1955, chap 3, p. 81-97.

DESCRIPTORS: Food, *Cheese, Processing, Colloids,
Preparation.

(Food, TT, v. 8, no. 5)

62-16176

I. Egger, K.

Office of Technical Services

Steady-State Performance of Gas Distributors in
Apparatus With a Fluidized Bed, by B. Ustinov,
A. Planovskiy.
RUSSIAN, per, Chemical Industry USSR, No 11,
1962, pp 851-854.
CSIRO/No 6673

Sci - Chem
Jul 64

262,558

Book I - Imperfect Gases. Book II. Condensation Phenomena, by Taro Kihara, Yoshio Muto, 129 pp.

JAPANESE, per, Chemical Physics Series, Vol IX.

S.I.A. No 349/1956
AEC Tr 2106

Scientific - Chemistry

346 304

Chemical Properties of the Element 104-Kurchatovium
by I. Zvara, Yu. T. Chuburkov.
RUSSIAN, rpt, JINR-D7-3548, 11 pp.
AEC-ANL-Trans-632

Sci-Chem
Aug 68 364,590

A Study of Fluorine at Low Temperatures. Part II:
Vapor Pressure of Fluorine, by K. Aoyama,
E. Honda.
JAPANESE, per, Chemical Society of Japan,
Vol. LVIII, 1937, pp 700-713.
ISAS TT 1-9302

Sci-Cheem
May 19

280, 199

An Ion Exchanger which is Used for Analysis, by
M. T. Honda, 21 pp.

JAPANESE
Japanese, per, Chem Soc. of Japan, Vol LXX, No 3,
(1949) pp 52-57.

S.L.A. Tr 75/1956

34, 52-0

Scientific - Chemistry

Reaction of Methyl 10-Undecenoate With Mercuric Acetate. by K. Takaoka, Y. Iizumisawa.
JAPANESE, per Chem. Soc. Japan. Indus. Chem. Soc.
Vol. 67, No. 8, 1964, pp 1241-1247
NRC/C-5554

Sci -
Sep 51

555-761

Studies on Polymer Gels, by S. Nagamori,
K. Nakamura,

JAPANESE Soc. Chemical Society of Japan
Journal, Vol. 19(1), No. 1, 1964, pp. 21-23.

CHENG

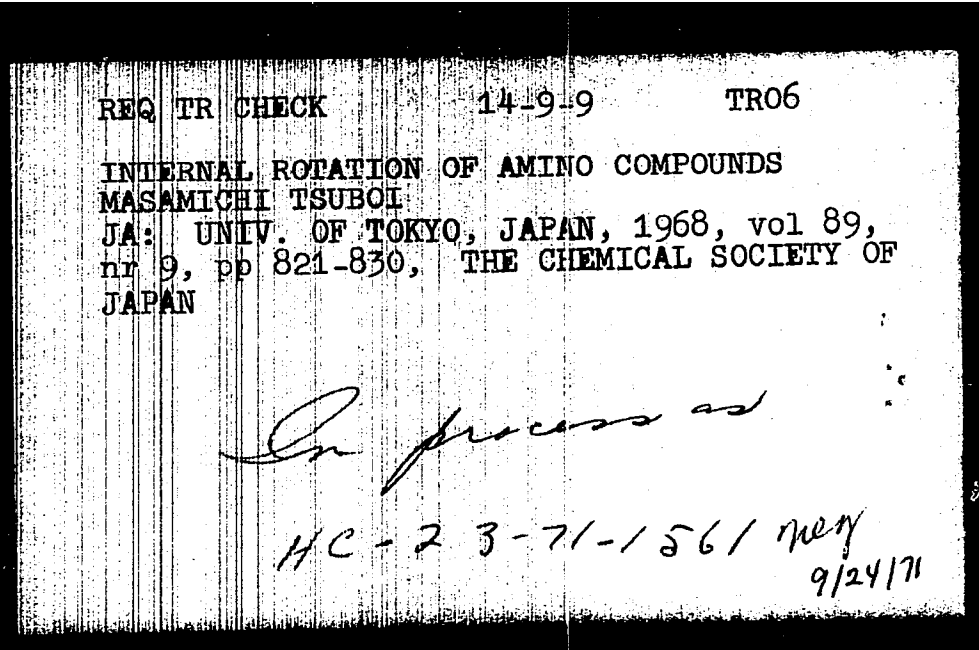
Ref. # Chem.
Dec 5

175

On the Relationship Between Molecular Structure
of Polyvinyl Chloride and its Thermal Decom-
position Product, by S. Ohtani, S. Ishikawa.
JAPANESE, par, Chemical Society of Japan,
Vol 65, 1962, pp 1617-1622.
NASA TT F-11,733

Sci
Dec 68

371,115



Some Properties of Glassy Carbon, by Yamada,
Shigehiko.

JAPANESE, per, Chemical Society of Japan,
Industrial Chemistry Section, Vol LXV, No 7,
1962, pp 1139-1140.

*AEC

Sci - Chem

Apr 63

Colorimetric Micro-Analysis of Boron With
Curcumin, by I. Muraki, K. Hiro.

JAPANESE, per, Chemical Society of Japan,
Pure Chemistry Section, Vol LXXVIII,
1957, pp 845-854.

CSIRO

Sci. + Chem
Jul. 62

204. 725

Agency: U. S. Dept. of Agriculture R-10, 39-D
 Agriculture Research Service 15 JAN '69
P. C. Number: N-3305-ARS-69 & N-3305-ARS-69-Cub-1

Title: Epoxidation of Starch

Author: M. Inano

Source: Chemical Society of Japan, Industrial Chemical
Section, Vol 7C, No. 9, pages 1550-1553 1967.

Language: Japanese

Please translate and type 1 copy, single-spaced.

On Decomposition of Hydrogen Cyanide by High Frequency Discharge (Report 1-2), by Saito Takahashi,
21 pp.

JAPANESE, per, Chemical Society of Japan Journal,
Pure Chemistry Section, Vol 19(1), 1956, pp AEC 1022
9097085

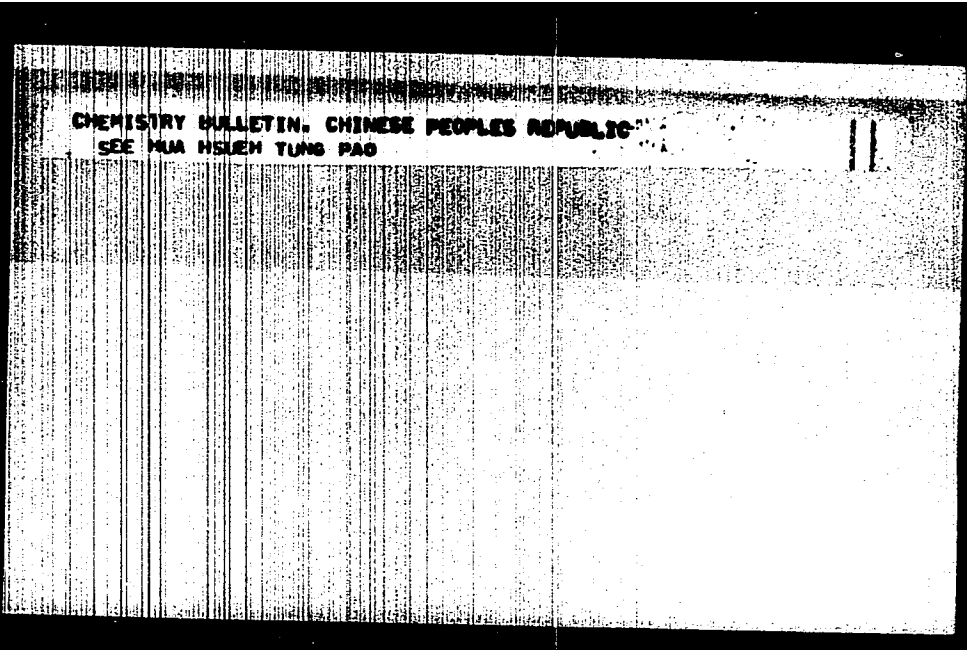
AEC SCL-T-394

Sci - Chem
Apr 62

1962, 1956

CHINESE WORLD • CHINESE PEOPLES REPUBLIC
SEE HUA MUEN SHIM CHIEM.

Long
Jew



CHEMISTRY AND BIOLOGY, JAPAN
SEE KAGAKU TO SEIBUTSU

CHEMISTRY AND CHEMICAL INDUSTRY, TOKYO
SEE KAGAKU TO KOGYO, TOKYO

Influence of the Anode and Cathodic Current
Density on the Current Yield in the Electrolysis
of Molten Lithium Chloride, G. A. Abramov, V. N.
Zernayev.

RUSSIAN, bk, Chemistry Collection No 1, Soviet
Research in Fused Salts, Electro-Chemistry.

Dept of Interior
US Bur of Mines
Eastern Experiment Station
College Park, Md.

Sci - Chem, Electron

87, 635

May 59

Life and Magnetic Fields, by M. P. Travkin, 6 pp.
RUSSIAN, rpt, Chemistry and Life, Sept 1968,
pp 22-25.
ACSI J-8076
ID 2204002870

Sci/Chem
Aug 70

CHEMISTRY OF HIGH POLYMERS, JAPAN
SEE KOBUNSHI KAGAKU

Decomposition of Hydrogen Peroxide Solutions in the
Presence of Complex Compounds of Trivalent Cobalt,
by I.M. Reibel.
RUSSIAN. per The Chemistry of Peroxide Compounds.
Moscow, USSR Academy of Sciences, 1965. pp 68-79

Sci -
Sep 67 339-142

Reaction Between Carbon Dioxide and Alkaline Solutions
of Hydrogen Peroxide and Synthesis of Peroxycarbonates.
by T.P. Firsova.
RUSSIAN, rpt. The Chemistry of Peroxy Compounds. Moscow
USSR Academy of Sciences, pp 119-127
GB 113/LWN/1834/J

Sci -
Sep 87

339-156

Specificity of the Phospholipid and Cholesterol
Composition of the Mitochondrial Membranes, by
M. Levy, M. Sauner.

ENGLISH, per, Chemistry and Physics of Lipids.
Vol 2, 1968, pp 291-295.
NTC 71-14226-06A

Feb 72

Specificity of the Phospholipid and Cholesterol
Composition of the Mitochondrial Membranes, by
M. Levy. 6 pp. GOVERNMENT USE ONLY
DUTCH, per, Chem and Phys, Vol 2, 1968. pp 291-295
NASA TT F-12, 581

Sci-Chem
Jan 70

399,032

Use of Saccharose Esters and Sucroglycerides
in Cosmetics, Pharmaceutical Excipients, and
in the Food and Agricultural Industries, by
R. Colson. ^{TOPP}

FRENCH, par, Chemistry, Physics and Application
of Surface Active Substances, Vol 3, 1964,
pp 495-504.

*CFSTI TT 68-50096

Sci/Agri
Nov 68

Direct Synthesis of Organochlorsilanes, by
S. A. Golubkov.

RUSSIAN, rpt, Chemistry and Practical Applications
of Organo Silicon Compounds, Leningrad,
Vol VI, 1953, pp 24-25.

ILL N. 3632

Sci - Chem

207,316

Aug 62

Controlling the Composition of Products of the
Direct Synthesis of Methyl and Ethylchlorosilanes
in a Fluidized Bed, by I. V. Trofimova, et al.

RUSSIAN, rpt, Chemistry and Practical Applications
of Organo Silicon Compounds, Leningrad Conference,
Vol VI, 1958, pp 25-27.

FILE N. 3631

Sci - Chem

207, 311

Aug 62

The Influence of the Addition of Certain Metals
on the Activity of Silicon/Copper Alloys in
the Synthesis of Methylchlorsilanes, by N. P.
Lobusevich, et al.

RUSSIAN, rpt, Chemistry and Practical Applications
of Organo-Silicon Compounds, Leningrad Conference,
Vol VI, 1958, pp 28-31.

MLL M. 3630

Sci. - Chem

207, 510

Aug 62

Kinetics of the Direct Synthesis of
Ethylchlorosilanes, by Ya. I. Vabel'.

RUSSIAN, rpt., Chemistry and Practical Applications
of Organo Silicon Compounds, Leningrad Conference,
Vol VI, 1958, pp 31-35.

ML M. 3629

Sci - Chem

207,373

Aug 62

Kinetics of the Direct Synthesis of
Ethylchlorosilanes, by Ya. I. Vabel'.

RUSSIAN, rpt, Chemistry and Practical Applications
of Organo Silicon Compounds, Leningrad
Conference, Vol VI, 1958, pp 31-35, Leningrad
pp 35-37.

NLL M. 3628

Sci - Chem

Aug 68

207, 372

Reconstruction of the Winkler Koch Cracking Units, by
R. B. Goon, ~~EMK~~ UNCLASSIFIED

RUSSIAN, ~~EMK~~, Chemistry and Refining of Petroleum
and Gases.

ATIC-F-TS-3009

USSR

Economic - Fuels, Petroleum, gases, cracking

Mar 53 CIS

414

V
Stabilization and Refining of Shale-Tar Benzene by
Hydrogenation, by D. N. Andreyev, 11 pp.

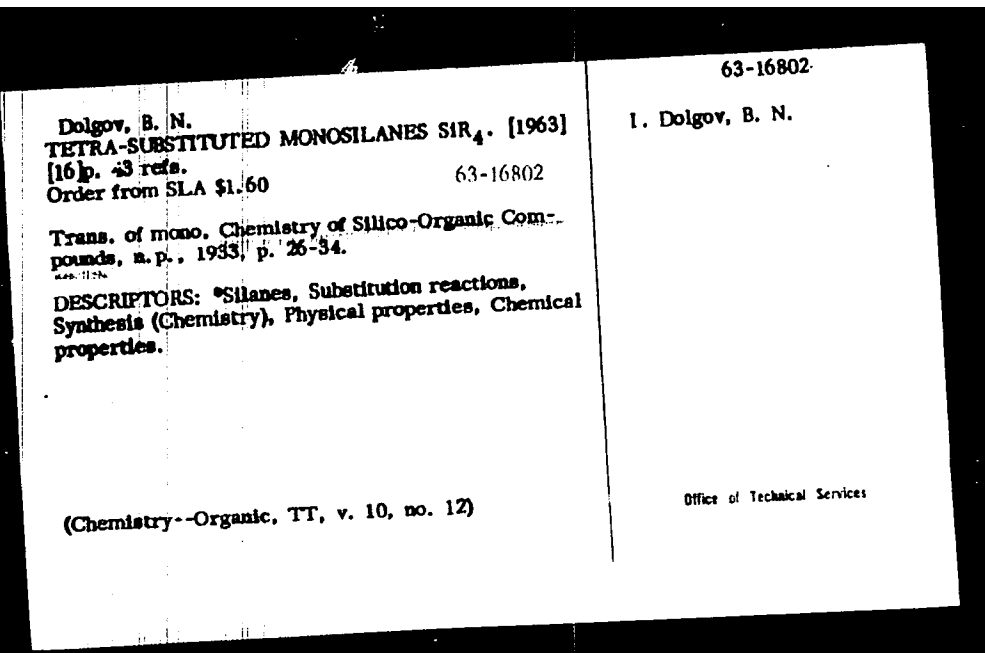
RUSSIAN, per, Chem of Solid Fuels, Vol IV, No 5.

AF ATI 54406

102,773

Scientific - Chemistry

Dec 50 CTS



Investigation of the Chlorination of Niobium
Pentoxide and Zirconium Dioxide, by I. S. Morezov,
B. G. Korshunov, 17 pp.

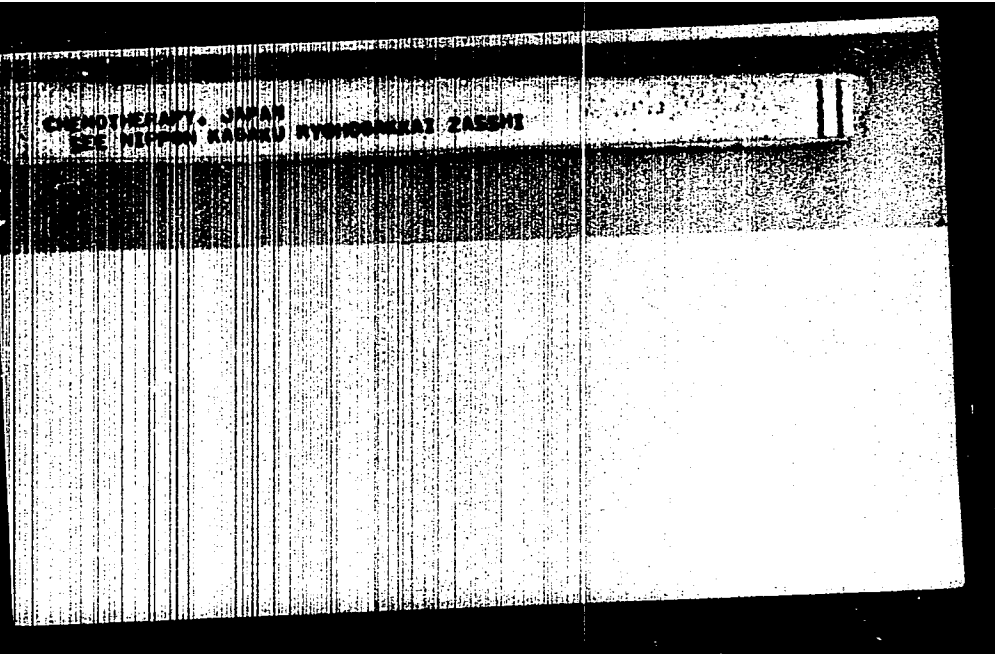
RUSSIAN, per, Chemistry of Rare Elements, No 2,
1955, pp 102-114. 9095553

AEC Tr-4863

Sci - Chem
Mar 62

186, 495

APPROVED FOR RELEASE: Tuesday, May 28, 2002 CIA-RDP91-00772R000200840010-3



APPROVED FOR RELEASE: Tuesday, May 28, 2002 CIA-RDP91-00772R000200840010-3

Value of the Use of Antibiotics for the Common
Cold in Children, by R. Fujii.

JAPANESE, per, Chemotherapy, Vol VII, No 2,
pp 109-127, 1959.

MRH 9-18-62

Sci - Med

Dec 62

218,872

Other Agriculture Industries. Vegetable Oils, by L. C.
Vergara, 3 pp.

SPANISH, Ch: lean Agriculture, Vol II, pp 304-310.

SIA 3354

Sci - Chem
Aug 58

70, 692

Observations on HUANG Yung-sheng's Political
Position, by TING Wang, 11 pp.
CHINESE, CHINA MONTHLY, No 81, December 1970

Enclosure to IR 6 842 0137 71

April 71

Hsu Chun-fu and Chang Nai-kao
Proposals for expanding fisheries in the Matsu area 1970
China Fisheries Monthly, (215), Taipei, Nov.: 12-15.
In Chinese.

Transl. by JPRS for NMFS, Nov. 1971, 14p., typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked. *MJ*

Ts'ai Wen-yu 1970
Current urgent fishery problems under the revised fisheries
regulations
China Fisheries Monthly, (216), Taipei, Dec.: 1. In
Chinese.

Transl. by JPRS for NMFS, Nov. 1971, 5p., typescript.

Avail. on Loan + NMFS, Wash., D.C.

Original Article Checked.....

Chang K'un-hsiung and Yuan Po-wei
A viewpoint in the development of Taiwan's off-shore
fisheries 1970
China Fisheries Monthly, (216), Taipei, Dec.: 2-6.
In Chinese.

Transl. by JPRS for NMFS, Nov. 1971, 16p., typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked. *[initials]*

China Fisheries Monthly
News on domestic fisheries
China Fisheries Monthly, (216), Taipei, Dec.: 31-32.
In Chinese.

1970

Transl. by JPRS for NMFS, Nov. 1971, 7p., typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked.....

US Balloons Brought Down in China.

CHINESE, per, China Pictorial, Apr 1956.

*^CEID /

United States
FE - China
Military

Publication "China Pictorial". UNCLASSIFIED

CHINESE, per, China Pictorial, No 13, 1960.

ID 2151975

FE - China
Econ
Mil
Oct 60

A Plan for Progress, A Budget for Peace, by Lai
Ping, 4 pp.

CHINESE, per, China Reconstrucate, No 6, June 1960.

AmerConden, Hong Kong,
Selections from China Mainland
Mag, No 216
5 Jul 1960

PE - China
Econ
Aug 60

122,721

Our Hopes for 1961, by ~~Maximilian~~ various authors,
6 p.

CHINESE, per, China Reconstructs, No 1, 1961.

AmCoGen, Hong Kong
Selections From China Mainland ^{mag}
No 245
23 Jan 61

PE - China

Econ

Mar 61

143,914

Showing the New Face of Tibet, by Chao Chia-lich, 3 pp.

CHINESE, per, China Reconstruc, No 2, 1961.

AnCanton, Hong Kong
Selections From China Mainland Mag
No 253
20 Mar 1961

PE - China

Recd

Apr 61

143,427

Directions of Agricultural Research, by
Tai Sung-en, 4 pp.

CHINESE, per, China Reconstructs, No 4, 1964.
American Consulate General
Hong Kong
No 413, dated 20 Apr 1964

Far East - China
Econ
Sci - Agric
Aug 64

The 8th Plenum of the CCP 8th Central Committee,
(The Failure of the Big Leap Forward Campaign),
by Chin Szu-k'ai, 16 pp.

CHINESE, per, China Weekly, Vol XXVII, No 12;
14 Sep 1959.

Union Research Service
110 Waterloo Road
Kowloon, Hong Kong
Supplement to URS
25 Sep 1959

99,422

FE - China
Pol
Oct 59